

MECHANISM FOR DISJOINT INSTRUMENTATION PROVIDERS IN A TRACING FRAMEWORK

Abstract

A method for tracing an instrumented program, including associating an instrumentation provider with a trace point to provide a probe in the instrumented program, selectively enabling the probe to obtain an enabled probe, wherein enabling the probe includes defining an action to perform when the enabled probe is fired, firing the enabled probe during execution of the instrumented program, and performing the action when the enabled probe is fired, wherein the action is performed by a tracing framework.

57555_1.DOC